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Dissertation
on
Respiration,
by
Amos Pennock
of
Pennsylvania.

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To

William Gibson, M.D.
Professor of Surgery in the University
of
Pennsylvania,
this
Dissertation
is
Dedicated,

With sentiments of the highest
Respect and Esteem,
By
Amos Pencilator.

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Respiration.

The blood, after having been sent by the left ventricle of the heart through the arteries to every part of the body, for its nourishment and support, is again returned, by the veins, to the right auricle of the heart, and supplied with chyle; but, before being distributed over the system, it is necessary that it should be brought in contact with the atmosphere, that it may undergo certain changes, by which it is deprived of its superabundant quantity of carbon; for this purpose there is a complicated apparatus called respiratory, consisting of the larynx, trachea, and lungs.

The larynx is composed of five cartilages, which form an irregular tube that opens upwards, corresponding to the posterior nares; the inferior portion is connected to

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the trachea, which is placed in the fore part of the neck, anterior to the oesophagus. It is a hollow tube, cylindrical in front, but flat on its back part, consisting of a number of cartilaginous rings that form about two thirds of the circumference of a circle anteriorly, the third behind, where there is a deficiency in the rings, is filled up by an elastic fibrous membrane which is also placed in the intervals between the rings and serves to connect them together. When the trachea passes into the thorax, it inclines a little backwards and enters the posterior mediastinum, and divides into two branches opposite the third dorsal vertebra, one going to the right, the other to the left lung. These branches are again subdivided into smaller ones which, together with the two main branches, are no-

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-ated bronchies. The internal surface of the bronchia, as well as the larynx and trachea are lined by a soft elastic mucous membrane.

After having mentioned in cursory manner, the canal and its branches, by which a communication is established between the lungs and external air, it may be proposed to describe the lungs. The bronchia already mentioned divide into a great number of branches which ramify in the lungs in every direction, and now assume the appearance of small membranous tubes, having attached to their extremities vesicles or cells, which differ from the common cellular texture of the lungs and other parts of the body. It is in these cells that the atmosphere effects the necessary changes in the blood which is conveyed to them

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by the pulmonary arteries. These arteries take their origin at the base of the right ventricle by discommon trunks, that soon divide into two branches, one entering at the root of the right lung, the other at that of the left; when they again divide and subdivide, so as to become small capillary vessels, which ramify around the air cells in such a manner as to form a net work around them, and then they intercalate with a set of capillary veins; these unite with one another, and at length form two large trunks for each lung, from which they emerge to discharge their blood into the left auricle of the heart; after having been subjected to the atmosphere in the delicate vessels around the air cells.

Besides the pulmonary arteries there are others for the nourishment of the lungs

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arising from the arteries, these are the bronchial
arteries which penetrate the different tissues
of these viscera, and finally terminate in
the bronchial veins; those of the veins which
belong to the right lung discharge their blood
into the vena cava, and those which be-
long to the left, into the subclavian vein.

The lungs are also furnished with a great
number of blood vessels, but arise from
two distinct sources, as will be seen
from their external appearance. They are directed
in their course towards the bronchial glands,
which are found through out, and placed
about the bronchi, where they enter the
lungs. Lastly, the lungs are supplied
with nerves, which are principally derived
from the plexus vagus and intercostal.

These different tissues, are united toge-
ther by an intermediate cellular tissue,



which not only serves to connect them to-
gether, but is also useful in keeping the rips
of these organs from ever acting upon
each other.

The lungs they consisted of arteries & veins,
sympliculars, which present the appearance
of two large spongy bodies of an irregular
cavitated shape, each one is divided into
lobes by fissures, the left consisting of two,
and the right of three; they are also invec-
-ted by numerous membranes, each lung
having one that may be compared to an
imperfect sack, one side of which serves
to line the lung and is designated pleura
pulmonalis, and the side opposite of
the sack which lines the cavity of the chest
is named pleura costalis.

The thorax, in which the lungs are pla-
-ced, has in shape some resemblance to

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a cone, the apex of which is above, and the base below; the posterior portion is formed by the dorsal vertebrae, and its lateral sides by twenty four ribs, twelve being present on each side, and not insulated behind with the vertebrae; before the sternum, that forms the superior portion of the chest articulates with the sternum, a bone that is somewhat triangular in form; these bones form an enclosure for the protection of the heart and lungs, and have attached to them, at various points, muscles for increasing and diminishing the capacity of the chest, and a variety of other purposes. There is also a circular muscle called diaphragm, attached to the outline of the base of the chest, that forms a partition between the viscera of the thorax and those of the abdomen.

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The atmosphere is so intimately connected with the function of respiration, that a consideration of some of its ~~and~~ chemical and physical properties are essentially necessary to a perfect understanding of the manner in which venous blood is transformed into arterial. It is that uniform fluid which every where surrounds the earth to the height of a considerable number of leagues; it is invisible, without colour, and only sensible to the touch when in motion; it has the property of compressibility; for a portion may be made to diminish greatly in volume by pressure, and as soon as the pressure is removed it will resume its former bulk, proving also that it possesses elasticity. There is another property in atmospheric air, namely its weight, which may be

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ascendence by exhausting a vessel, and
counterpoising it in a scale beam, and
then by allowing the air to rush in, it
will be found that the end to which
the vessel is attracted will preponderate two
-thirds. It is owing to its gravity that
it presses equally in every part of the ear-
-th's surface: its pressure is about fifteen
pounds to every square inch. It must
be obvious that the strata of air which
are near the earth's surface sustain a
greater weight than those that are a
considerable distance from it, and as
it is compressible, those portions which
are below must be more dense than
those which are more elevated. These varia-
-tions in the density of the atmosphere
have an influence in the formation of
the human body when near the earth,



but a man never accords to the life of his man-
-slavery, where the progress of the air is not
so great, and consequently it must be lighter
and easier, a somewhat effect is produced
in slowing the animal and mental func-
-tions; owing to the diminished pressure
in the surface of the body and deficiency
of oxygen, there is a sudden exhaustion
of muscular power, palpitation of the
heart, throbbing of the arteries, univer-
-sal weakness, accompanied with a
propensity to sleep, respiration becomes
laboured; lastly, hemorrhage takes place
from various parts of the body.
These arrangements serve to show the
necessity of the atmospheric pressure;
for if its pressure were removed, it
would be impossible for our bodies to
remain in the state in which we see

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thence the fluids would be determined to
their external surfaces, and thereby de-
-vour the internal parts; however, we
would also take pains from ~~some~~ inter-
-nal parts that are but slightly protected
by linings like the mucous membrane.

I shall now proceed to the chemical
properties of the atmosphere. It was sup-
-posed to be an element, till the discovery
of oxygen when its real composition was
ascertained by Scheele and Lavoisier, though
they differed with regard to the quantity
of oxygen it contained. Lavoisier, ac-
-cording to his analysis, fixed it at 27 mea-
-sure; Scheele supposed the quan-
-tity to be still greater. Subsequent to
that time, it has been analysed by differ-
-ent chemists with more precision, and,
agreeably to the best authority, the properties

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of the different gases are supposed to be
about 24 of oxygen by measure, nitrogen
77.6; besides these gases, there enter into the
composition of the atmosphere some carbonic
acid and moisture; the quantity of each
is said to be considerable, and that of oxygen
supposed to be 24; these are the constituents
that compose the atmosphere, and it must
be evident from the analysis that they
just been stated, that nitrogen forms
the greater part of its bulk, which is
a colourless gas destitute of taste or odour,
and may be better distinguished from
other gases by its negative properties
than any peculiar character it posses-
ses: it does not support life or combustion,
yet when inhaled into the lungs, it pro-
duces no injurious effects on them. It
was at one time supposed that its use

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was surely to dilute the oxygen, but it
is more probable that it may serve some
important purposes of which we are un-
acquainted, for it had been proved by ex-
periment, that respiration can be carried
on without its being mixed with oxygen
and that when an animal respirs pure
oxygen there is no more a life consumed
than if it were used in a state of mixture
with nitrogen. Oxygen, like nitrogen,
is colourless, transparent, without odour
or taste; but possesses the property of
supporting life and combustion, and
enters into all animal and vegetable
matter. It is this gas to which the air
owes its chemical properties, for when
deprived of it, it will cease to support
life or combustion; metals when heated
in it will no longer become oxidized,

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as when oxygen is present. When the
capacity of air is experienced, a number of
muscles are called into action, by which
the capacity of the chest is increased;
the air, as has already been mentioned,
presses in every part of the body, owing to
its gravity, therefore, when a vacuum is
formed in the lungs and their vessels,
it will consequently rush into them; this
constitutes the process denominated inspiration.
It is again expelled or expired by the action of
an other set of muscles, which by their contrac-
tion diminish the capacity of the chest, and
thereby produce the process named expira-
tion. The number of inspirations in a given
time vary considerably in indi-
viduals, and also in the same person, ~~for~~
~~some~~, for a man that will not twenty
times in a minute at one time, may at

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whether respiration is frequently and so often; the number is greatly influenced by a variety of circumstances, such as sleep, violent exercise, and moral affliction. There is another circumstance connected with inspiration that is noteworthy, namely, the quantity of air that enters the lungs at each inspiration. Various estimates have been made by different physiologists, but without coming to a uniform conclusion; thus by Gortwein, it has been stated to be 12 cubic inches, by Lavoisier & Berthollet, and by Grogg, 2, while Doctor Thompson thinks it to be 40 cubic inches; he also thinks that the same amount is expired, and that there is generally about 28 in the lungs. The air by increasing the usual capacity, namely, larger, weaker and

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function, its temperature increased
so as to be equal with that of the body;
it must therefore be increased and
expanded, so as to increase in volume
by the time that it enters the lungs be-
sides these changes it becomes mixed with
vapours of it passes along the mucous
membrane of the air passages.

After having mentioned the manner
in which the air gains access to the
lungs, and the slight changes it un-
dergoes, it will be my next object
to notice the chemical and physical
changes it has undergone while in the
lungs. In a few seconds after its introduc-
tion into these organs, a quantity, equi-
valent to that inspired, is expired, though
probably not the same that has just
been introduced in the preceding inspi-

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-nature, however, whether it be the same
or not, it is very evident that it has under-
gone certain alterations, for instead of
the same quantity of oxygen that had
been introduced, we find it greatly di-
minished, while the nitrogen has suf-
fered neither increase nor diminution in
bulk. The carbonic acid has also under-
gone a change with regard to quantity,
for it will be found to have increased
so as to represent the quantity of oxygen
that has disappeared, which was 0.01
when inhaled, but now there remains
only 0.0049, while the carbonic acid
amounts to 0.0151. The air that is ex-
pired also is mixed with vapour, which
must probably exhalate from the capil-
lary vessels that ramify around the
air cells. It has been supposed that

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the pulmonary circulation is equal to
the cutaneous, the extent of surface from
which pulmonary exhalation takes
place, and the fact that cutaneous ex-
halation is in an inverse ratio with the
pulmonary, seem to warrant the conclu-
-sion.

The transformation of venous blood into
arterial - the venous blood is conveyed from
the right ventricle of the heart to the
lungs by the pulmonary arteries, and
has to pass through their minute ram-
-ifications around the air cells; it there
passes into the radicals of the pulmonary
veins, while thus traversing these capillar-
-ary vessels it is brought in contact with
the atmosphere in the air cells, and by pass-
-ing with its carbon is converted into arteri-
al blood, which will be found to be of a

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scarlet red colour, and to have a stronger
colour than the venous, differing likewise
from the venous in being possessed of a high-
er temperature, and the property of a
more rapid coagulation; it has also a
greater specific gravity, and contains less
serum. The changes that take place in
the air and blood, when brought together
in the lungs, having been described, I
shall next endeavour to show ^{how} some of them
take place. It has already been mentioned
that there is a portion of vapour mixed with
the air that is expired; the formation of this
vapour is owing to an exhalation from the
capillary branches of the pulmonary arteries,
and will most satisfactorily account for the
diminution of serum in the blood during
respiration. The change of colour has been
attributed to iron in the blood, but it is

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more probable that this alteration, as
well as its increase of amount, depends upon
the disengagement of carbon from its re-
gards, the manner in which this takes pla-
ce, various opinions are entertained by
physiologists; some supposing that the
carbon is transmitted through the capil-
lary parietes into the air cells, and that
it there combines with the oxygen, forming
carbonic acid, while others again suppose
that the oxygen is absorbed by the blood
through the capillary vessels, and that
the carbonic acid is formed in them
and afterwards passes into the cells.
Besides the chemical actions mentioned,
there are vital ones which have con-
siderable influence on the blood during
respiration; it is owing to the conjoint agency
of these two actions, that the blood changes
its venous character in the lungs. A P